WATER WELL REPORT

Application	No.	

3

STATE OF WASHINGTON

Third Copy — Driller's Copy	STATE OF V	VASHINGTON	Permit No.		
(1) OWNER: Name (b) (6)		(b) (6)	Pos	TACOM	9844
(2) LOCATION OF WELL: County PIE		_SE 14 A	JE 14 Sec. 13 T.	20N R	3 wm
Bearing and distance from section or subdivision corner		/3			
(3) PROPOSED USE: Domestic K Industrial [☐ Municipal ☐	(10) WELL LOG:	No. 45 Committee of the		,
Irrigation [Test Well [Other [Formation: Describe by color, ct show thickness of aquifers and t stratum penetrated, with at leas	the kind and nature of	f the materi	ial in each
(4) TYPE OF WORK: Owner's number of well (if more than one)		MATERIA		FROM	то
New well Method: Dug Deepened Cable	☐ Bored ☐ ☐ Driven ☐	FINE BRN. SAND)	0	13
Reconditioned Rotar		FINE DK. GRAY SIL	TY SAND	13	37
(E) DIRECTORIC		COARSESAND, FONE G		37	40
(5) DIMENSIONS: Diameter of well Depth of completed well		AND WOOD PIEC			
Drilled It. Depth of completed went		FINE DK. GRAY SIL		, 40	71
(6) CONSTRUCTION DETAILS:		SAND CHUNK OF C			
Threaded Diam. from O	ft. to ft.	UNIFORM MED.	5AND	7/	78
Welded Diam. from	ft. to ft.			-	
Perforations: Yes No X				-	
Type of perforator used				1	
SIZE of perforations in. by	in.			1	
perforations from ft. t					
perforations fromft. t		4.			
G .					
Screens: Yes No X Manufacturer's Name COOK					
Type Stainless Steel Model N					
Diam. 6 Slot size 610 from 73	ft. to 78 ft.				
Diam Slot size from	ft. to ft.				
Gravel packed: Yes No E Size of grave	1				
Gravel placed from ft. to	et:ft	I PECE	IVED		
		362-01	-141-14	-	
Surface seal: Yes No To what depth?	18 #		12.0		
Material used in seal Norddling Clay Did any strata contain unusable water?		I JAN 3	0 1931	-	
Type of water? Depth of strat	ta		1. 11	+	
Method of sealing strata off	4		OF ECOLOGY	-	
		SOUTHWEST RE	GIONAL OFFICE		<u>ს</u>
(7) PUMP: Manufacturer's Name	u D			+	⋖‱8
	. H.F				ц <u>е</u>
(8) WATER LEVELS: Land-surface elevation above mean sea level	ft.				S 4
Static level ft. below top of well Date	te 10/2/80			-	
Artesian pressure	te				
(Cap, ve	alve, etc.)		7 81 14		70
(9) WELL TESTS: Drawdown is amount wat	er level is				
was a pump test made? Yes X No I If yes, by whom?	N	Work started 9/30 ,1	980 Completed /C	1/2	19.80
Yield: 75 gal./min. with ft. drawdown aft		WELL DRILLER'S STA			2
11 11 11	,,				
n n	,,	This well was drilled un true to the best of my know	der my jurisdiction	and this	report is
Recovery data (time taken as zero when pump turned o	off) (water level		Jage und benen.		
measured from well top to water level) Time Water Level Time Water Level Time		NAME Saw Nhin	1 OELKE	DRILL	NECO
Time Waser Level Time	Water Level			(Type or pr	
		Address 701 - 41 At Aug	E. M.E. P.	jather !	98271
		1 11		Jung	4.0.3.1.1
Date of test		[Signed] San Mi	(1)	-	
Bailer testgal./min. withft. drawdown as		[DIRITEGI	(Well Driller)		
Artesian flowg.p.m. Date		1/00	79	_	Qi
Temperature of water Was a chemical analysis mad		License No/00	Date		, 19.0
IROI	N5				